

MAGTF Logistics Integration (MLI)

Within the strategic framework of Naval Logistics Integration (NLI), DC I&L and the Deputy Commandant, Aviation (DC Avn) recognize the importance of integrating the Marine Corps ground and Marine Corps aviation logistics communities as a sub-component and critical enabler to integrating all Naval logistics for improved support to the MAGTF in current and future operations. This initiative is titled MAGTF Logistics Integration (MLI).

Future operating concepts (e.g., Expeditionary Maneuver Warfare (EMW) and Sea Basing) will drive the need for modernization of MAGTF logistics. Currently, the ground and aviation logistics communities have embarked on separate modernization efforts: Logistics Modernization (LOG MOD) is the ground initiative and Marine Aviation Logistics Support Program II (MALSP II)/AIRSpeed is aviation's logistics modernization initiative. Separately, each effort—while inde-

pendently producing desirable improvements in Marine Corps ground logistics and Naval/Marine aviation logistics—does not aim for integration of the logistics function into the MAGTF's future operating concepts. EMW and Sea Basing will be optimally enabled when supported by integrated MAGTF and Naval logistics. The overall objective of MLI is to align concurrent LOG MOD and MALSP II/AIRSpeed initiatives and integrate to a single MAGTF logistics solution in 2015.

Pursued along the transformation pillars of process, technology and people, the MLI end state is defined by common logistics processes, a fully integrated and seamless MAGTF logistics information technology (IT) solution, and a broad-based MAGTF logistics training and education alignment strategy. Initially, the pursuit of these objectives will be coordinated and spear-headed by the MAGTF Logistics Integration Group (MLIG).

